#### CZM GRANT NO. G81-045B

## PUBLIC VIEWING TOWER AND FLOAT PLANE LANDING FACILITY PORT OF OLYMPIA

### PROJECT COMPLETION REPORT

The preparation of this report was financially aided through a grant from the Washington State Department of Ecology with funds obtained from the National Oceanic and Atmospheric Administration and appropriated for Section 306 of the Coastal Zone Management Act of 1972.

TC 225 .049

P83

1981

#### Summary Account

The consultant, B.J.S.S. Architects of Olympia, has completed the tasks outlined in the scope of work in Appendix A of the grant agreement. Their work was completed on June 30, 1981 with the delivery to the Port of completed plans and specifications of the public viewing tower and float plane landing facility.

Their preliminary design task resulted in the submission and review by the Port Commission of four design alternatives of the facility. The Commission selected the alternative which reflected the theme of the R/UDAT Committee's recommendation of waterfront redevelopment along the east shore of West Bay in Budd Inlet. The plan was also reviewed by the R/UDAT staff during this process.

Essentially, the recommended plan consists of an offshore, pile supported, two level viewing tower and associated concrete "T" float and access ramp for float plane use. The tower is connected to land by a 36' long, 8' wide, pile supported timber bridge.

Landside facilities include an 8' wide paved walkway which is designed to provide handicapped access to the lower level of the tower, landscaping, lighting, security fencing and parking for 8 automobiles.

The plan provides for safe public access to the tower with adequate separation from the Port's cargo handling activities.

This report includes exhibits which will be used to secure the necessary state and federal permits for this project, including a SEPA environmental checklist, which will be used in compliance with state SEPA requirements.

The plans and specifications attached are complete, ready to advertise for bids once the necessary permits are secured.

The total project budget came in under the \$15,000 target. Actual expenses amounted to \$12,412.08, which is itemized in the consultant's statement attached to this report. Due to the nature of the design effort, Port involvement in the design task was minor, as it became apparent that the consultant had the capability to do the entire package and remain under the total budget figure.

Since the scope of work did not include processing of permits or SEPA EIS, but rather to prepare material for application, the items listed in your letter of June 15, 1981 regarding inquiries, etc., on the permit process are not applicable to this project at this stage. The Port will soon be making application for Shoreline and Corps permits and can furnish this information once the process is completed.

The Port is looking forward to implementing this most exciting project and appreciates the invaluable assistance from your department in making this first step a reality.

Richard O. Malin, P.E. Port Engineer



320 WEST BAY DRIVE, SUITE 212 OLYMPIA. WASHINGTON 98502 PHONE 206—943-4650

> June 30, 1981 Revised Billing

Mr. Richard O. Malin Port Engineer Port of OLympia P. O. Box 827 Olympia, WA 98507

FOR PROFESSIONAL SERVICES RENDERED

## Port of Olympia Viewing Tower

Work to June 30, 1981
Completion of Schematics, Design Development & Construction
Documents

57 hrs. @ \$55.00 per hr.	\$3,135.00
96-3/4 hrs. @ \$42.00 per hr.	4,063.50
55-3/4 hrs. @ \$35.00 per hr.	1,951.25
Structural Engineer	1,583.73
Blunt & Hamm Engineers	528.00
Moulinet/Garrison - Landscape Plans & Specs	980.00
A/E Specifications (10 sets) 1,000 shts. @	6¢ ea. ` 60.00
A/E Prints (10 sets) 70 sheets @ \$1.58 ea.	110.60

Amount Due \$12,412.08

	·		<b>.</b>		
Jurisdiction:	☐ Thurston County	X Olympia	Lacey		
	ENVIRONME	ITAL CHECKLIST			
RCW, requires a environmental very proposals. The actions which superpose of this	The State Environmentall state and local govalues both for their of Act also requires the ignificantly affect the checklist is to help a proposal is such a market and a such a su	vernmental agend own actions and at an EIS be pre ne quality of th the agencies in	ies to consi when licensi pared for al me environmen	der ng private 1 major nt. The	
information pres are required, or government decis or use additions any reports or s the answers you help all agencie	he following questions sently available to you where you believe ar sion makers, include you pages if necessary. Studies of which you a provide. Complete ares involved with your eview without unnecess	ou. Where explanation wo wour explanation wo wour explanation. You should in the aware and who iswers to these proposal to under	mations of yould be helpf in the space clude refere wich are rele questions no	our answers ful to e provided, ences to evant to work will	* .
license for whice approval is sough be caused by you may not occur unagencies which w	uestions apply to your ch you are currently a pht. Your answers shour proposal when it is atil sometime in the family be involved to conficating paperwork in	applying or the buld include the completed, ever this wind mapped to their ending the contract of the contract	proposal for impacts whi n though com ll allow all	which ch will pletion of the	
in the State of questions may no	a standard form being Washington for variou ot apply to your propo 'no" and continue on t	is types of prop isal. If a ques	osals. Many tion does no	of the	-
\$30 County Filir	ng Fee Paid	• .	•		· •
\$10 Olympia Fili	ng Fee Paid	-	<del>-</del>		· · · · · · · · · · · · · · · · · · ·
\$40 Lacey Filing	Fee Paid		•		
Three copies o	of site plan must b	e submitted	with eac	h checkli	st!
		•	·		•

# ENVIRONMENTAL CHECKLIST FORM

1.	Name of Applicant: Port of Olympia
2.	Address and Phone Number of Applicant:
	P. O. Box 827
	Olympia, WA 98507
	754-1659
3.	Date Checklist Submitted:
4.	Agency Requiring Checklist: City of Olympia
5.	Name of Proposal, if applicable:
	Public viewing tower and float plane facility
6.	Brief Description of the Proposal (attach site plan if appropriate A pile supported offshore viewing tower and seaplane float
	with bridge to shore and associated upland improvements,
	such as parking, landscaping, lighting and fencing
	• • • • • • • • • • • • • • • • • • • •
7.	Location of Proposed Project (attach vicinity map):
	North of the intersection of "C" Avenue and Columbia Street
•	on Port of Olympia property
8.	Estimated Date for Completion of the Proposal:
	Summer 1982
9.	List of all Permits, Licenses or Government Approvals Required for the Proposal (federal, state and localincluding rezones):
	Substantial Shoreline Development Permit - Olympia
•	Corps of Engineers Section 10 Permit - federal
	Building Permit - Olympia
10.	Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, expl
11.	Do you know of any plans by others which may affect the property covered by your proposal? If yes, explain:
	No .

		Yes	Maybe	No
(1)	Earth. Will the proposal result in:			. •
	(a) Unstable earth conditions or in changes in geologic substructures:			<u>X</u>
	(b) Disruptions, displacements, com- paction or overcovering of the soil?		in <u>or</u> gr	
	(c) Change in topography or ground surface relief features?	•	paving	
	(d) The destruction, covering or modification of any unique geologic or physical features?			x
	(e) Any increase in wind or water erosion of soils, either on or off the site?		•	<u>x</u>
• •	(f) Changes in deposition or erosion of beach sands, or changes in siltation, deposition or erosion which may modify the channel of a river or stream or the bed of the ocean or any bay, inlet or lake?			x
	Explanation:			
(2)	Air. Will the proposal result in:	, ,		•
	(a) Air emissions or deterioration of ambient air quality?			_ <u>X</u> _
	(b) The creation of objectionable odors?			_ <u>x</u> _
	(c) Alteration of air movement, moisture or temperature, or any change in climate, either locally or regionally?	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u>x</u>
	Explanation:	•		

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		<u>es</u>	Maybe	No	
(3)	Water. Will the proposal result in:				
			· *	•	
	(a) Changes in currents, or the			• •	
	course or direction of water movements,				
	in either marine or fresh waters?			X·	
			••••		
	(b) Changes in absorption rates,				
	drainage patterns, or the rate and				
	amount of surface water runoff?	Χ̈́S	li <u>ght</u> i	ncre	ase
					s'surlace
	(c) Alterations to the course or				
	flow of flood waters?			X.	
		30.00			
	(d) Change in the amount of sur-				
	face water in any water body?			`X	
	ti da kanan da kanan Manan da kanan da ka				
	(e) Discharge into surface waters,				
	or in any alteration of surface				
	water quality, including but not			. 5.	
j : e: (1.6=.	-limited to temperature, dissolved	·			
5	oxygen or turbidity?	- 3		۳	
			24.5	~	
	(f) Alteration of the direction		经济分类	• • • • • •	
يندو د مريد مستور د د د د د د	or rate of flow of ground waters?			Х	
	(g) Change in the quantity of				
	ground waters, either through			- 3	-4 5 No.
	direct additions or withdrawals,				
	or through interception of an	3	والمتعارض والمتعارض		
	aquifer by cuts or excavations?			~ Х	
			4		
	(h) Deterioration in ground water	وخر م			
ت رنا <u>ن</u> ترا	quality, either through direct in-	7			
	jection, or through the seepage of				
	Teachate, phosphates, detergents,				
-	waterborne virus or bacteria, or				
3 3 4	other substances into the ground				
3	waters?	÷÷		- X	
			2		
	-(i) Reduction in the amount of	-7-7-	وساوشو المراجع		
	water otherwise available for			·	
	public water supplies?	.445-		<u>X</u>	
ئىسىدۇرى ئىسىدۇرى					
	Explanation:	بنزيج	行るのでは一つ	25.4	
~	الأنتان بالمؤند أباحام ونب فارسنده بمعاة مما أوالمتخالين المابنة على المائد المائدة وأوالي أرام المستعلق كالمستوثر المائد	retires.	حمد فعيج إحمادي	و سيعرآم.	1
جندو		بيجين	المهاب سنة ودوانية		
(4)	Flora. Will the proposal result in:				
	(a) unange in the diversity of			د میشد. میرونی	
	species, or numbers of any species	7 - 3			
	of flora (including trees, shrubs,				
	grass, crops, microflora and	$\widetilde{z}_{i}$			
	aquatic plants)?	<u>*</u>		^≓*` 	
	スティス・バーティー マンマー・マン・フィファ マフロック かりゅうかてい フェア はいしょくいい はんはんさん ひりょう だいしょう アフェブダーズ こうしゅう				

Yes Maybe No

Yes	Maybe	No

		Yes Maybe No
(8)	Land Use. Will the proposal result in the alteration of the present or planned land use of an area?	X
	Explanation: Area currently used fo activities will be now used for	r ocean terminal public access & viewing
(9)	Natural Resources. Will the proposal result in:  (a) Increase in the rate of use of any natural resources?	<u> </u>
	(b) Depletion of any nonrenew- able natural resource?	<u>x</u>
	Explanation:	
(10)	Risk of Upset. Does the proposal involve a risk of an explosion or the release of hazardous substances (including, but not limited to, oil, pesticides, chemicals or radiation) in the event of an accident or upset conditions?	X
	Explanation:	
(11)	Population. Will the proposal alter the location, distribution, density, or growth rate of the human population of an area?	<u> </u>
	Explanation:	
(12)	Housing. Will the proposal affect existing housing, or create a demand for additional housing?	<u> </u>
•	Explanation:	

	•	•,	Yes	Maybe	No		
		:		•		•	
(13)	Transportation/Circulation. the proposal result in:	. Wiji			•		
	(a) Generation of addition vehicular movement?	nal		<u> </u>			
	(b) Effects on existing paragraph facilities, or demand for r parking?	irking iew	<u> x</u>	·			
4	<pre>(c) Impact upon existing t portation systems?</pre>	rans-			X	•	
. (	(d) Alterations to present patterns of circulation or ment of people and/or goods	move-	<del></del>	<u>X</u>			
	(e) Alterations to waterborail or air traffic?	orne,		X		·. ·	
	(f) Increase in traffic has to motor vehicles, bicyclis pedestrians?		gandystings	***************************************	X		
	Explanation: Tower will tan occasional float plan created will be served by	e to use fac	ility	Parl	cina d	emand	~ <del>t</del>
(14)	Public Services. Will the posal have an effect upon, result in a need for new or tered governmental services of the following areas:	pro- or al-					
• ;	(a) Fire protection?			<del></del>	X	•	
	(b) Police protection?	:,			X		
•••	(c) Schools?	wn .			X·	•	•
	(d) Parks or other recreat facilities?	ional	•		<u>x</u>		•.• •
. g.:	(e) Maintenance of public ties, including roads?	facili-			X	**	• •
Ę.	(f) Other governmental ser	vices?	,. ». 		X		.* <u>.</u> :
	Explanation:			-			

	Yes Maybe No	
(15)	Energy. Will the proposal result in:	
	(a) Use of substantial amounts of fuel or energy?	
	(b) Demand upon existing sources of energy, or require the development of new sources of energy?  X	•
	Explanation:	_
(16)	Utilities. Will the proposal result in a need for new systems, or alterations to the following utilities:	-
	(a) Power or natural gas?	_
	(b) Communications systems?x	
	(c) Water?X	_
· •.	(d) Sewer or septic tanks?	_
	(e) Storm water drainage?	•
•	(f) Solid waste and disposal?x	
	Explanation:	-
17)	Human Health. Will the proposal result in the creation of any health hazard or potential health hazard (excluding mental health)?	-
	Explanation:	•
		-
18)	Aesthetics. Will the proposal result in the obstruction of any scenic vista or view open to the public, or will the proposal result in the creation of an aesthetically offensive site open to public view?	
	Explanation: Project will create opportunities for	_

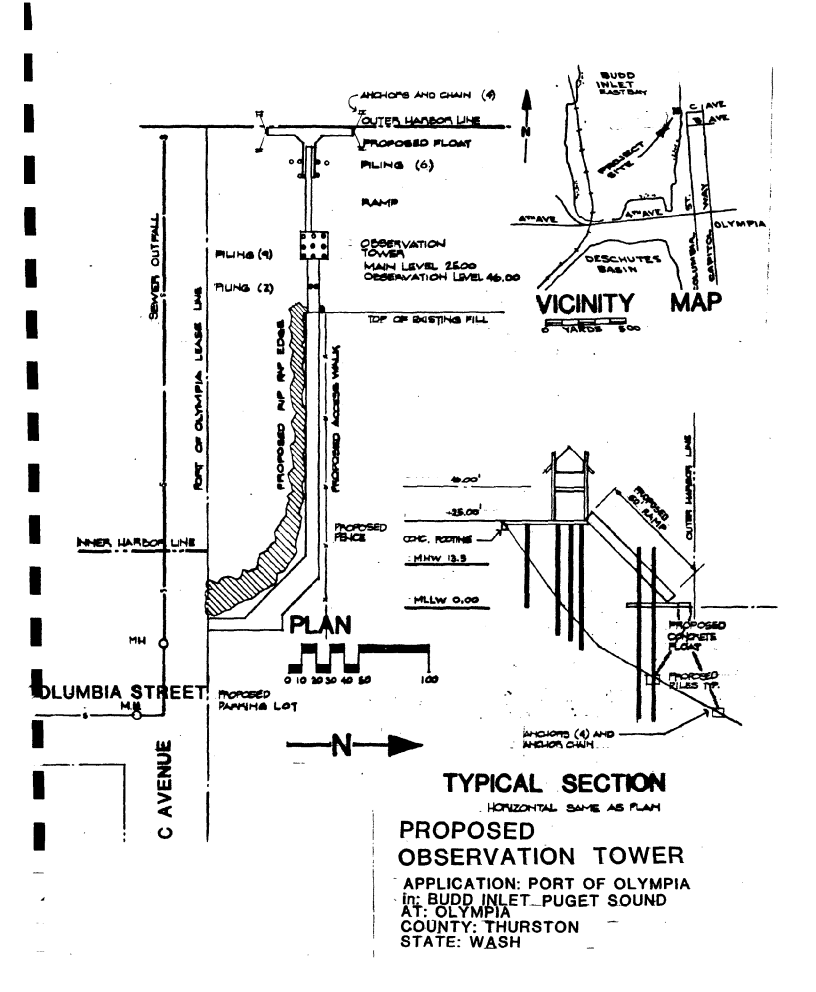
Yes	Maybe	No

quality or qu		X	-
Explanation:			impact by
		tunities.	
Archeological	/Historical. Will the		
a significant	archeological or his-	•	
torical site, or building?	structure, object	-	<u> </u>
Explanation:			
	quality or querecreational Explanation: Archeological Proposal results significant torical site, or building?	recreational opportunities?  Explanation: Project will have a providing new opportunities of providing new opportunities.  Archeological/Historical. Will the proposal result in an alteration of a significant archeological or historical site, structure, object or building?	recreational opportunities?  Explanation:  Project will have a positive providing new opportunities.  Archeological/Historical. Will the proposal result in an alteration of a significant archeological or historical site, structure, object or building?

#### III. SIGNATURE

I, the undersigned, state that to the best of my knowledge the above information is true and complete. It is understood that the lead agency may withdraw any declaration of non-significance that it might issue in reliance upon this checklist should there be any willful misrepresentation or willful lack of full disclosure on my part.

Proponent:





320 WEST BAY DRIVE. SUITE 212 OLYMPIA, WASHINGTON 98502 PHONE 206—943-4650

June 30, 1981

Mr. Richard O. Malin Port Engineer Port of Olympia P. O. Box 827 Olympia, WA 98507

FOR PROFESSIONAL SERVICES RENDERED

### Port of Olympia Viewing Tower

Work to June 30, 1981 Completion of Schematics, Design Development & Construction Documents

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